Crop Report

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Crop Report for June 15, 2008

Producers in central and southern Saskatchewan received much needed rain this past week according to Saskatchewan Agriculture's weekly crop report.

Average rainfall, as tracked by the provincial crop reporters, was recorded for the following areas: southwest – 75 mm, southeast – 63 mm, east central – 49 mm, west central – 26 mm, northeast – 14 mm and northwest – 7 mm.

Fall cereal crops are reported to be at least 60 per cent in good to excellent condition provincially, with 47 per cent of the crops at, or ahead of normal development for this time of year. Over 60 per cent of spring cereal crops are in good to excellent condition, with 34 per cent of the crops at, or ahead of normal development. Flax and canola crops are

reported to be 60 and 48 per cent in good to excellent condition respectively, and 30 per cent are at, or ahead of normal development. Pulse crops are over 60 per cent in good to excellent condition, with 43 per cent reported to be at, or ahead of normal development for this time of year. Warmer temperatures are needed to improve crop development.

Topsoil moisture conditions on crop land improved during the past week. Reporters rated 77 per cent of crop land and 74 per cent of hay and pasture land as having adequate topsoil moisture.

Haying operations on the 2008 crop are just getting underway, with less than one per cent cut. Warm weather is needed to help move haying operations along.

Flooding was the main source of crop damage during the past week. Other sources included gophers, insects (flea beetles and cutworms), drought, frost, hail, wind and leaf disease.

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1 Year Ago

Topsoil moisture conditions deteriorated as a result of heavy rains in some areas. Both the amount of land with surplus moisture and with short moisture increased.

The main source of crop damage was flooding.

Delays in spraying caused concerns for farmers.

SK Crop Development - June 15, 2008

	% Ahead	%	Normal	%	Behind	
Fall Cereals	3		44		53	
Spring Cereals	1		33		66	
Oilseeds	1		29		70	
Fall Cereals Spring Cereals Oilseeds Pulse Crops	1		42		57	



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	Winter Wheat	Fall Rye	Spring Wheat	Durum	Oat	Barley	Triticale	
% excellent	6	10	7	12	5	6	20	
% good	54	64	58	60	60	59	20 67	
% fair	54 27	19	31	60 26	5 60 31	59 32	10	
% poor	11 2	6	3	2	3	3	3	
% very poor	2	1	1	0	1	0	0	
	Flax	Canola	Mustard	Sun- flower	Lentil	Pea	Canary Seed	Chick- pea
% excellent	6	3	4	0	10	10	4	7
% good	54	45	53 34	65 32	55 33	60	59	68
% fair	34	39	34	32	33	27	30	68 23
% poor	6	10	8	3	2	3	7	2
% very poor	6	10	1	3	0	0	0	0

	Winter Wheat	Fall Rye	Spring Wheat	Durum	Oat	Barley	Triticale	
% excellent	6	10	9	18	8	7	0	
% good	56 24	58	61	54	61	62	100	
% fair	24	22	61 26	25	28	28	0	
% poor	13	7	3	2	2	2	0	
% very poor	1	3	1	1	1	1	0	
	Flax	Canola	Mustard	Sun- flower	Lentil	Pea	Canary Seed	Chick- pea
% excellent	10	7	8	0	19	15	5	21
% good	50 35 5	37	40	73	42	53	58	48
% fair	35	47	42	27	42 37	29	29	28
% poor	5	7	5	0	1	3	7	3
% very poor	0	2	42 5 5	0	1	0	1	0

South eastern Saskatchewan (Crop Districts 1, 2, & 3ase)

The south eastern region was cool and wet during the past week. An average of 63 mm of precipitation was reported, ranging from an average low of 52 mm reported in Crop District (CD) 2b, to an average high of 73 mm reported in CD 1. Over 90 mm was reported in Moosomin area. Flooding caused some crop damage in all areas. In the Moosomin area, creeks were running more heavily than in the spring. There was a bit of hail in the Radville area on June 14th. Most reporters commented on the need for warmer temperatures to move

crop progress ahead more quickly.

Topsoil moisture conditions on cropland improved from last week, with 87% of crop land rated as having adequate topsoil moisture, compared with 60% last week. Conditions were also better on hay and pasture land with 94% rated as having adequate topsoil moisture, compared to 47% last week. For the first time this season, there are some areas of surplus moisture in the southeast.

In addition to flooding, insects and disease were the main source of crop damage during the past week. Flea beetle damage was reported in the Montmartre area. Cutworms and tan spot damaged crops in the Weyburn area. Leaf disease was reported in the Moosomin area. Gophers caused crop damage in the Minton area. In the Frobisher area, some crops were turning yellow due to stress from the cool, wet weather.

Windy, wet weather slowed spraying operations last week. There are heavy infestations of wild oats and millet in the Whitewood area, as well as some fields with a lot of gopher mounds. Weed pressure is also starting to show in the Weyburn area. Hay crops are expected to have below average yields across the region.

SE SK Crop De	evelopmen	t - June 15	2008
	% Ahead	% Normal	% Behind
Fall Cereals	12	43	45
Spring Cereals	3	31	66
Oilseeds	1	28	71
Pulse Crops	1	41	58

	Winter Wheat	Fall Rye	Spring Wheat	Durum	Oat	Barley	Triticale	
% excellent	13	15	16	13	8	15	26	
% good	41	69	67	66	72	65	74	
% fair	20	11	17	20	20	19	0	
% poor	25	5	0	1	0	1	0	
% very poor	1	0	0	0	0	0	0	
	Flax	Canola	Mustard	Sun- flower	Lentil	Pea	Canary Seed	Chick- pea
% excellent	2	2	4	n/a	5	15	5	0
% good	76	63	66		5 68	62	68	80
% fair	22	28	23		24	20	22	19
% poor	0	7	7		3	3	5	1
% very poor	0	0	0		0	0	0	0

South western Saskatchewan (CDs 3asw, 3an, 3b, & 4)

The week was generally cool, windy and wet in the southwest. An average of 75 mm of precipitation was reported, ranging from an average low of 66 mm reported in CD 3an, to an average high of 92 mm reported in CD 3bs. Over 100 mm was reported in the Viceroy, Mankota, Ponteix, Webb, and Gouldtown areas. Damage from flooding in low spots was reported in several areas. There

was some hail damage in the Rockglen area.

Topsoil moisture conditions on cropland generally improved from last week, with 88% of the crop land and 93% of the hay and pasture land rating adequate for topsoil moisture. For the first time this season, there are some areas of surplus moisture in the southwest.

Gophers were one of the main sources of crop damage during the past week. Cutworms

damaged crops in the Viceroy and Blumenhof areas. Weed pressure is high and farmers are hoping to get back to spraying operations with a return to warm, dry weather.

Haying operations are just getting underway with some cutting in CD 4b. Yields are expected to be below average across the region.

The rain helped raise dugout levels.

SW SK Crop D	evelopme	nt -	June 1	5, 2	800
	% Ahead	%	Normal	%	Behind
Fall Cereals	1		48		51
Spring Cereals	1		36		63
Oilseeds	0		36		64
Pulse Crops	0		42		58

	Winter Wheat	Fall Rye	Spring Wheat	Durum	Oat	Barley	Triticale	
% excellent	3	1	3	0	6	4	0	
% good	56	66	64	58	64	62	90	
% fair	36	29	30	38	29	31	10	
% poor	56 36 5	4	3	4	1	3	0	
% very poor	0	0	0	0	0	0	0	
	Flax	Canola	Mustard	Sun- flower	Lentil	Pea	Canary Seed	Chick- pea
% excellent	1	3	0	0	5	5	4	0
% good	59	44	44	40	5 53 36	5 63	56	59
% fair	33	40	43	60	36	29	35	41
% poor	7	12	13	0	6	3	5	0
% very poor	0	1	0	0	0	0	0	0

East central Saskatchewan (Crop Districts 5 & 6a)

The east central region was cool with showers and some strong winds during the past week. An average of 49 mm of precipitation was reported, ranging from an average low of 39 mm reported in CD 5b, to an average high of 57 mm reported in CD 5a. Over 90 mm was reported in the Humboldt area. Crop damage from flooding was reported across the region. Wind damage was reported in the Jedburgh and Leroy areas. Frost damage was reported from the Foam Lake area, but it is not expected to have much of an impact on the crop.

Reporters rated 90% of the crop land as having adequate topsoil moisture, up from 59% last week. Hay and pasture land moisture ratings show 92% having adequate topsoil moisture, compared with 47% last week.

Damage from flea beetles was reported in the Jedburgh, Foam Lake, Preeceville, Quill Lake, and Lumsden areas. Cutworm damage was reported in the Leroy area. Gophers caused crop damage in the Lumsden area.

Some hay cutting has started in CD 6a. A return to warmer weather is sought to

bring pastures and hay crops along. Hay yields are expected to be down in the east central region this year.

With recent moisture, warmer weather will help ungerminated seeds to sprout and emerge. The cold weather has been hard on the crops. Canola fields in particular are showing slow growth and spotty emergence. Some crops in the Leroy area are a yellow-green colour from the cool, damp weather.

Spraying operations are behind and weed pressures are building.

EC SK Crop De	evelopmen	t	June 15	, 2	800
	% Ahead	%	Normal	%	Behind
Fall Cereals	0		30		70
Spring Cereals	0		21		79
Oilseeds	0		14		86
Pulse Crops	1		33		66

	Winter	Fall	Spring	Durum	Oat	Barley	Triticale	
	Wheat	Rye	Wheat					
% excellent	1	4	3	6	4	4	0	
% good	30	48	51	45	42	51 37	11	
% fair	62	36	40	42	43	37	68	
% poor	4	8	6	7	11	8	21	
% very poor	3	4	0	0	0	0	0	
	Flax	Canola	Mustard	Sun- flower	Lentil	Pea	Canary Seed	Chick- pea
% excellent	1	3	6	0	5	5	1	0
% good	49	45	48	0	5 57	61	52	44
% fair	43	39	39	70	37	32	38	29
% poor	6	10	7	30	1	2	9	14
% very poor	1	10 3	Ó	ő	Ó	ō	Ő	13

West central Saskatchewan (Crop Districts 6b & 7)

The west central region had windy and cool weather with some showers during the past week. An average of 26 mm of precipitation was reported, ranging from an average low of 21 mm reported in CD 7a, to an average high of 29 mm reported in CD 7b. Over 100 mm was reported in the Denzil area. The

majority of the crop damage that occurred was due to dry soil conditions. Some wind damage was reported in the Harris area, and some hail damage was reported in the Biggar area.

Reporters rated 65% of crop land as having adequate topsoil moisture, compared with 36% last week. For hay and pasture land, 51% was rated as having adequate topsoil moisture,

compared with 16% last week. Some west central areas are short of moisture and need rain.

Recent rains will help germinate crops that have not yet emerged. Rapid weed growth will mean farmers will be busy spraying. Hay crops are short because of dry and cold weather and some stands will not be worth cutting.

WC SK Crop D	evelopme	nt -	June 15	5, 2	800
	% Ahead	%	Normal	%	Behind
Fall Cereals	3		44		53
Spring Cereals	0		35		65
Oilseeds	0		33		67
Pulse Crops	0		48		52

	Winter Wheat	Fall Rye	Spring Wheat	Durum	Oat	Barley	Triticale	
% excellent	0	0	5	0	3	3	0	
% good	91	75	64	72 25	71	3 69 27	85	
% fair	9	22	30	25	25	27	15	
% poor	0	3	1	3	1	1	0	
% very poor	0	0	0	0	0	0	0	
	Flax	Canola	Mustard	Sun- flower	Lentil	Pea	Canary Seed	Chick- pea
% excellent	1	2	0	n/a	0	6	8	n/a
% good	57 38	68	69		0 45	76	78	
% fair	38	26	27		46	16	13	
% poor	4	4	4		9	2	1	
% very poor	0	0	0		0	0	0	

North eastern Saskatchewan (Crop Districts 8 & 9ae)

The north eastern region had cool weather with showers in some areas this past week. An average of 14 mm of precipitation was reported, ranging from an average low of 9 mm reported in CD 9ae, to an average high of 17 mm reported in CD 8b. Over 30 mm was reported in the Vonda area. Crop damage from frost was reported in the Arborfield and Nipawin areas.

Topsoil moisture conditions on cropland improved a little this past week, with 68% of the land rated as having adequate topsoil moisture, compared with 56% last week. Reporters rate 63% of the hay and pasture land as having adequate topsoil moisture, up from 55% last week. Several parts of the region still need rain to help the crops, hay, and pasture, and all areas need

warmer temperatures.

Flea beetles were reported in the Vonda area.

The hay crops are expected to be short this year. Spraying continues around the wind and the showers. Some patchy canola was reseeded to barley in the Alvena area.

NE SK Crop De	evelopmen	t - June 15,	2008
	% Ahead	% Normal%	Behind
Fall Cereals	0	75	25
Spring Cereals	0	60	40
Oilseeds	0	55	45
Pulse Crops	0	65	35

	Winter Wheat	Fall Rye	Spring Wheat	Durum	Oat	Barley	Triticale	
% excellent	9	17	3	n/a	0	1	n/a	
% good	25	42	38		38	26		
% fair	17	38	47		48	60		
% poor	4	3	7		10	9		
% very poor	45	0	5		4	4		
	Flax	Canola	Mustard	Sun- flower	Lentil	Pea	Canary Seed	Chick- pea
% excellent	0	0	n/a	n/a	n/a	3	0	n/a
% good	36	16				3 42	100	
% fair	64	54				48	0	
% poor	0	19				2	0	
% very poor	0	11				5	0	

North western Saskatchewan (Crop Districts 9aw & 9b)

The north western region saw some showers during the past week, as well as winds and cool weather. An average of 7 mm of precipitation was reported, ranging from an average low of 3 mm reported in CD 9aw, to an average high of 10 mm reported in CD 9b. Over 30 mm was reported in the Neilburg area. Several areas reported crop damage from lack of rainfall. Frost damage was reported

in the Hafford area. Wind damage was reported in the Dorintosh area.

Twenty-eight per cent of crop land is rated as having adequate topsoil moisture, compared to 24% last week. Nineteen per cent of hay and pasture land was rated as having adequate topsoil moisture, compared with 22% last week.

Flea beetle damage was reported in the Duck Lake and Turtleford areas. Gopher damage was reported in the Pierceland area.

There are crops that haven't germinated yet, and farmers are wondering if those crops will develop. Some crops have been worked up due to lack of moisture. Pastures and hay crops are in very poor condition.

Spraying operations are underway – for both weeds and flea beetles.

NW SK Crop De	evelopme	nt -	June 1	5, 2008
	% Ahead	% 1	Normal	% Behind
Fall Cereals	8		46	46
Spring Cereals	3		28	69
Oilseeds	2		28	70
Pulse Crops	4		33	63

Growing Degree Days Above 5°C

calculations based on temperatures given by crop reporters

R.M.	Since April 1	Jun 8-14 49.5	Total
3	279		328.5 321.5
17A	281.5	40 55	353
38B	298 *		
43A	307.65	39.15 34.5	346.8 308.5
44	274	34.5 50	263.5
67 68	213.5 * 365.4	61.8	427.2
	252.55	35.25	287.8
72 73B	243.5	33.23	275.5
75B	289.7 *	45	334.7
76A	351.85	45	351.85
78A	242	34	276
97	278.685	55.1	333.785
111A	348.1	47.5	395.6
123	196	39.5	235.5
124	193.6 *	41.5	235.1
127	254.5 *	43.75	298.25
132	255 *	35.5	290.5
138	356	35.5	391.5
141	303.85 *	53.75	357.6
142	375.5	54.5	430
151B	199.85	55.1	254.95
166	314.5 *	46	360.5
167	242 *	41	283
185	224.9 *	57.3	282.2
186	177 *	45	222
190B	310.2 *	54.55	364.75
193	326.75	50	376.75
221	268.4 *	46.9	315.3
246	205.65	46	251.65
271	185.5	49.5	235
276	159.5 *	44	203.5
277	232.4 *	43.95	276.35
283	268.7 *	46.9	315.6
285	325.3	55.15	380.45
287	250.5 *	41	291.5
312	248.25	42.7	290.95
318A	268.5	54.5	323
336	209.5 *	57.5	267
339	225.75	46.5	272.25
340A	228 *	45.5	273.5
343	306.55	76.4	382.95
370	274	49.5	323.5
379	247.35 *	60.65	308
397	193	39.25 49.5	232.25 299.5
428 420P	250		299.5
429B	210.5 *	51.5 54.5	315.5
442 456	261 162	37.5	199.5
488	328.35	50.2	378.55
496	254.5	65	319.5
502	262.5	68	330.5
302	202.3	00	330.3

^{*} incomplete

A degree day is defined as a measure of the departure of temperature for a day from some reference temperature.
They are expressed in degrees of temperature. For plant growth, a base of 5°C is generally used, although the base varies for each plant species and, in fact, varies throughout the life of the plant from germination to maturity. By accumulating degree days throughout the growing season, it is possible to forecast harvesting dates.

Weekly Rainfall Summary

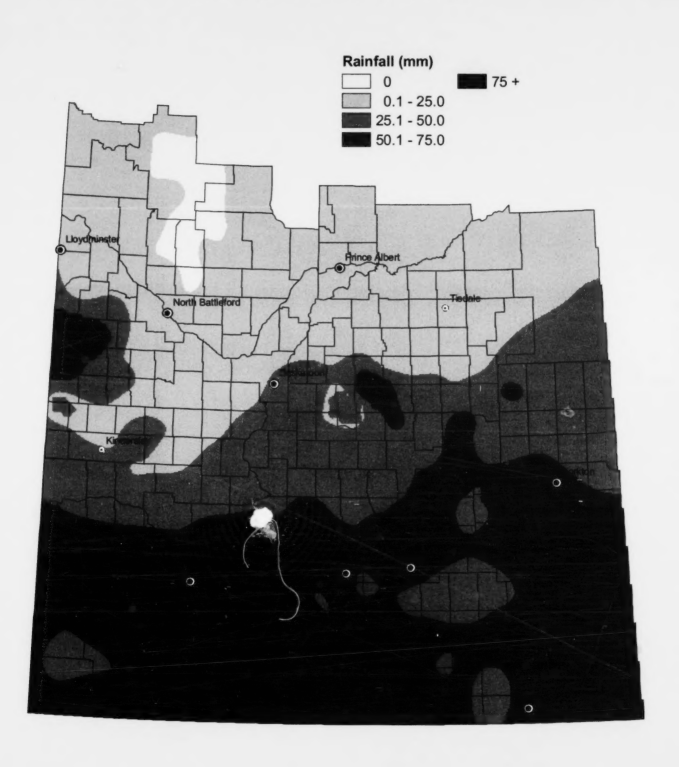
for the week ending June 14, 2008

	Muni No. N	cipality Jame	Past Week	Since April 1		p Mun t. No.	nicipality Name	Past Week	Since April 1		Muni No. N	icipality Name	Past Week	Since April 1
1A	1	Argyle	N/A	85 *		107	Lac Pelletier	93	173		244		**	
174	2	Mount Pleasant	61	144		108	Bone Creek	89	225		314	Dundurn Corman Park	38 18	70 42
	3	Enniskillen	64	153	3BN	138	Webb	103	213		345	Vanscoy	19	44
	33 A	Moose Creek Moose Creek	N/A 82	60 * 138		165 166	Morse Excelsior	110 92	165 149	1	346	Perdue	18	58
	33 B 34	Browning	N/A	48 *		167	Sask. Landing	62	156		376 A	Eagle Creek	16	59
	61	Antler	86	189	1	168	Riverside	73	200		376 B 403	Eagle Creek Rosthern	11	58 58
	64	Brock	73	116		226	Victory	37	75	7A	259	Snipe Lake	25	109
	65	Tecumseh	N/A	36 *	1	228 A	Lacadena	41	112	1	287	St. Andrews	14	72
1 B	91 92	Maryfield Walpole	91 73	171 134		228 B 255	Lacadena Coteau	39 N/A	115 17 *	1	288	Pleasant Valley	22	72
	93	Wawken	78	126	4A	49	White Valley	62	167		292 317 A	Milton Marriott	32 20	119
	94	Hazelwood	81	141		49 A	White Valley	48	154		317 B	Marriott	8	37
	95	Golden West	63	93	1	51	Reno	48	139	1	318 A	Mountain View	34	107
	121 122	Moosomin Martin	85 85	168 148		79 109	Arlington Carmichael	82 92	185 213		318 B	Mountain View	8	53
	123	Silverwood	63	110	1	110	Piapot	70	177		320	Oakdale	23	128
	124	Kingsley	74	124	1	111 A	Maple Creek	56	168	7 B	321 347 A	Prairiedale Biggar	23 10	100 59
	125	Chester	50	76		111 B	Maple Creek	75	178	7.13	347 B	Biggar	10	51
	151 A		71	148	4 B	139	Gull Lake	60	136		350 A	Mariposa	40	87
	151 B 153	Rocanville Willowdale	62 79	127 128	1	141 142	Big Stick Enterprise	81 86	217 191	1	350 B	Mariposa	20	68
	154	Elcapo	83	115		169	Pittville	70	143		351 352	Progress Heart's Hill	38 20	108 150
	155	Wolseley	60	92		231	Happyland	49	172		377	Glenside	14	55
2A	36	Cymri	46	98		232	Deer Forks	57	146		378 A	Rosemount	11	56
	66	Griffin	51 52	100 104	5A	183 184	Fertile Belt Grayson	N/A 67	74 * 117		378 B	Rosemount	7	81
	67 68	Weyburn Brokenshell	48	103	1	185	Mcleod	61	92	1	379	Reford	9	67
	69	Norton	71	134	1	186	Abernethy	68	111	1	380 381	Tramping Lake Grass Lake	26 58	75 137
	96	Fillmore	56	88	1	211	Churchbridge	61	76		382	Eve Hill	109	190
	97	Wellington	50	77	1	213	Saltcoats	63	88		409	Buffalo	7	64
1 D	99	Caledonia	68 46	106 72	1	216 A 216 B	Tullymet Tullymet	52 40	94 98		410	Round Valley	57	122
2 B	126 127	Montmartre Francis	38	77	1	241	Calder	36	57		411	Senlac	N/A	91
	129	Bratt's Lake	47	71	1	243	Wallace	N/A	15 *	8A	395 397	Porcupine Barrier Valley	N/A 13	63
	131	Baildon	49	100		245 A	Garry	67	112		398	Pleasantdale	13	45
	156 A	Indian Head	49	96	1	245 B	Garry	69	123		428	Star City	16	64
	157 158	South Qu'appelle Edenwold	51 58	81 104	1	246 247	Ituna Bon Accord Kellross	45 54	95 93		456	Arborfield	10	52
	160	Pense	50	127		248	Touchwood	55	92		457 458	Connaught Willow Creek	8 12	41
	161	Moose Jaw	59	124	5 B	271	Cote	30	67		486	Willow Creek Moose Range	5	31
	191	Marquis	72	120		273	Sliding Hills	N/A	12 *		487	Nipawin	18	56
BASE	9	Surprise Valley	52	106	1	275	Insinger	40	83	8 B	369	St. Peter	13	51
	38 A 38 B		52 65	137 121	1	276 277	Foam Lake Emerald	42 60	93 92		370	Humboldt	29	56
	39 A		57	129	1	304	Buchanan	45	67	1	371 372	Bayne Grant	N/A 31	47 72
		The Gap	56	107		307	Elfros	60	117	1	373	Aberdeen	N/A	22
3ASW	10	Happy Valley	58	114	1	308	Big Quill	30	73	1	400	Three Lakes	N/A	10
	12 40	Poplar Valley	57 74	108 137	1	333 335	Clayton Hazel Dell	N/A 52	40 × 110	1	402	Fish Creek	5	46
	42	Bengough Willow Bunch	68	142	1	336	Sasman	40	87	1	429 A	Flett's Springs	15	34 43
	43 A		65	163	1	337	Lakeview	30	94		429 B 431	Flett's Springs St. Louis	13	36
	43 B	Old Post	N/A	69 *		338	Lakeside	38	102		459	Kinistino	18	36
	44	Waverley	73	143	1	366	Kelvington	24	90	9AE	488	Torch River	12	69
	70 71 A	Key West Excel	77 82	154 152	6A	367 B 189	Ponass Lake Lumsden	20 76	81 143		520	Paddockwood	6	38
	71 B		80	158	0.4		Dufferin	71	100	9AW	406	Mayfield Redberry	4 8	57 54
	71 C		101	177		190 B		57	104		436	Douglas	3	41
	72	Lake Of The Rivers		154			Dufferin	78	117		463	Duck Lake	5	62
	22 D	Stonehenge	91 76	169	1		Longlaketon	80	122 100		464	Leask	2	87
3AN	101	Stonehenge Terrell	86	182 145		219 C 220	Longlaketon Mckillop	49 52	100		466	Meeting Lake	1	50
3/4/4	102	Lake Johnston	52	116		221	Sarnia	42	120		467	Round Hill Shellbrook	NIL N/A	63
	103	Sutton	92	166		222	Craik	N/A	64 ×		494	Canwood	1	31
	132	Hillsborough	49	120		251	Big Arm	46	105		496	Spiritwood	NIL	53
	134	Shamrock	63	170		252	Arm River	46 N/A	92 44 *	1	497	Medstead	N/A	56
	164	Chaplin Eyebrow	66	147 120		279 B	Mount Hope Mount Hope	44	81	0.0	555	Big River	N/A	38
	194	Enfield	56	106		280	Wreford	42	79	9 B	438	Battle River Hillsdale	N/A 37	119
BBS	17 A	Val Marie	78	188		282	Mecraney	40	82		442	Manitou Lake	21	91
	17 B		54	130		309	Prairie Rose	52	109		498 A	Parkdale	1	68
	45 75 A	Mankota Pinto Crook	140	207		312	Morris Lost River	30 28	75 71		498 B	Parkdale	NIL	81
		Pinto Creek Pinto Creek	81 93	166 156		313	Lost River Leroy	39	104		499	Mervin	20	92
		Auvergne	85	163			Wolverine	35	87			Frenchman Butte	N/A 12	82 68
		Auvergne	118	217		340 B		97	142			Frenchman Butte	N/A	76
	77	Wise Creek	97	199		341	Viscount	25	58		502	Britannia	23	98
		Grassy Creek	92	234	6.0	343	Blucher	40	68		561	Loon Lake	N/A	46
		Grassy Creek Grassy Creek	85 80	187 219	6 B	283 284	Rosedale Rudy	45 50	81 81			Meadow Lake	NIL	29
	105	Glenbain	98	183		285	Fertile Valley	32	73		588 B		NIL.	42
	106	Whiska Creek	96		1	286	Milden	34	66	1	588 C 588 D	Meadow Lake Meadow Lake	NIL	35
											622	Beaver River	2	44

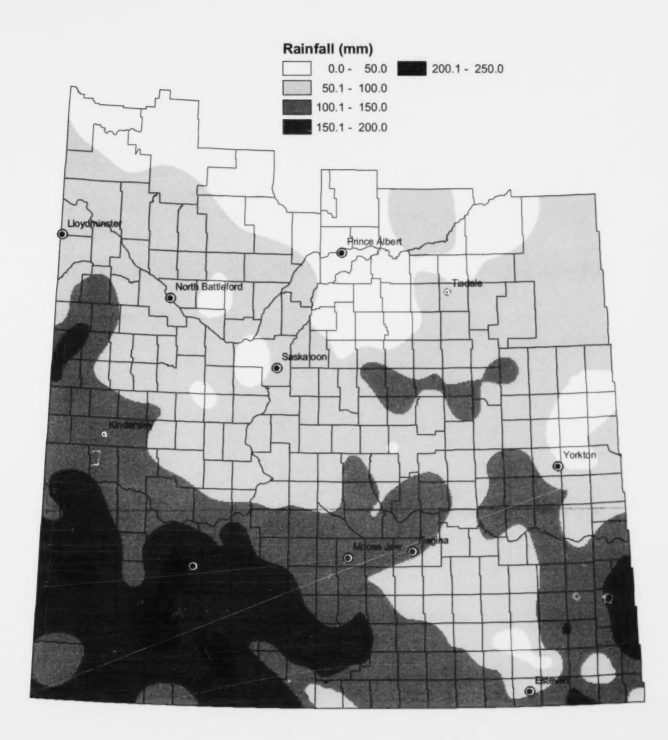
These precipitation amounts represent point locations within each municipality and do not necessarily reflect the whole R.M.

* incomplete Municipality No: A, B, C, and D - more than one reporter

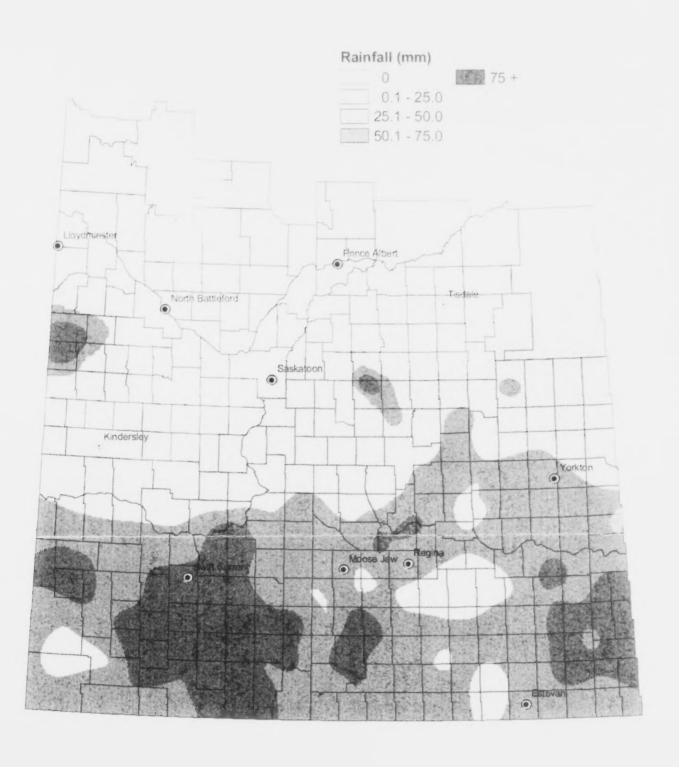
Weekly Rainfall for the week ending June 14, 2008



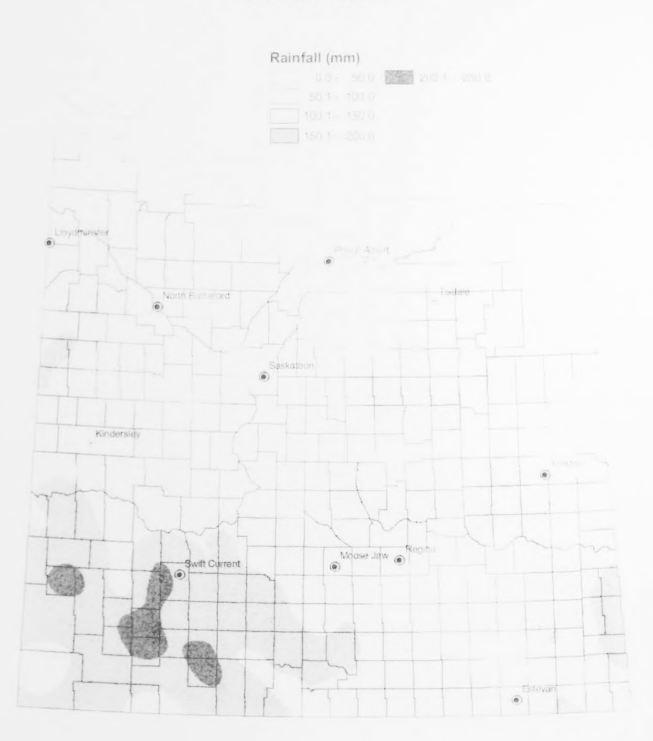
Cumulative Rainfall From: April 1, 2008 To: June 14, 2008



Weekly Rainfall for the week ending June 14, 2008



Cumulative Rainfall From: April 1, 2008 To: June 14, 2008



Crop Districts and Rural Municipalities





